

# Table of Contents

## **Welcome**

Housekeeping  
Agenda  
Introductions

## **CSS Approach**

Class Expectations  
What is CSS?  
IDOT CSS website  
History of CSS  
Guiding Principles of CSS  
Video from Secretary Martin  
Federal and State Involvement

## **Planning and Programming**

Overview of Planning  
Selection of CSS projects  
Funding  
Local Agencies participation in CSS projects  
Project Study Group

## **Stakeholders Involvement Plan**

Stakeholders Identification  
Stakeholders Involvement Plan

## **Context**

Context Definition  
Context Information Leads to Better Design  
Eight Key Context Issues  
Visible/Invisible Context  
Context Assessment Audit

## **Developing the Problem Statement**

Initial Public Meeting  
Stating the Problem  
Importance of the Problem Statement

## **Alternatives Analysis**

Defining Alternatives  
Involve the public  
Building Consensus

## **Flexibility in Design**

Safety  
Introduction to Geometric Design  
Design Exceptions

# **Table of Contents**

## **Aesthetics**

What is Aesthetics?

Why is Aesthetics important?

How Aesthetics are incorporated as part of basic design.

Visual Impact Mitigation through Design Elements.

## **Final Alternative and Phase 2**

Final Meetings

CSS Land Acquisition & Design

## **Construction and Operations**

Constructability and Operability Experts

Continuing Stakeholder Involvement

Context Information

Context Elements

## **Tort Liability**

Documentation

## **Final Words**

## **Class Exercises**

## **Case Study Background**

## **Example IDOT SIPs**

## **Example IDOT Newsletters**

## **Public Act 093-0545**

## **D & E – 21 CSS Policy**

## **BDE Procedure Memorandum 48-06**

## **Design Exception Form**

## **Glossary / Acronyms**

## **References & Web Sites**

## **Communicating Effectively**

## **SIP Flowchart**

# Table of Contents